Approved For Release 2004/05/05 : CIA-RDP84-00939R00040019001 ADMINISTRATIVE / INTERNAL USE ONLY DD/A/ODP WEEKLY REPORT Week of 10-17 June 1981 I. Major Activities During the Past Week: A. Support to PTO: CAMS (COMIREX Automated Management System) The final draft of the Quality Assurance RFP for CAMS2 was distributed for final review. The RFP is scheduled to be completed by 26 June and distributed to prospective venders in early July. STAT The interim draft of the AIRES-CAMS2 Processing Segment Interface Control Document was published. A meeting with DIA personnel has been scheduled for the week of 29 June to discuss comments on the document. (U) Support to ORD: Catastrophe Theory (Mathematical formulations of phenomena (U)

STAT

STAT

STAT

STAT

exibiting abrupt or discontinuance behavior) While work has finished on programming, and near complete on documentation, there might be a problem with the algorithms dealing with multiple bifurcation sets.

C. Support to OS:

В.

4C (Community-Wide Computer-Assisted Compartmentation Control System) The role of COTR on the Support Contract has been passed from continues in the role of project leader.

D. Support to OL

ETECS. Acceptance testing of the bi-sync data link from VM/370 to ETECS is continuing. ATEX representatives have corrected the internal character conversion tables and the files being transferred look good. There is a minor problem in the header fields that designate the ETECS queue and group in which the file will reside. SPD is working on this problem. (U)

STAT

P&PD Support. The requirements for a new Agency Copier Management System have been finalized by P&PD. These requirements will be included in an expanded requirements study for the redesign and enhancement of the Agency Copier Management System. We hope to have this document completed by the end of June.

STAT

(U)

## Approved For Release 2004/05/05 : CIA-RDP84-00936R000400190014-5

ADMINISTRATIVE / INTERNAL USE ONLY

Ε.	Support	to	ODP	and	OC:

	MPS (Message Processing System) On Saturday, 13 June, the
	skeleton MPS was placed into production. CDS bypassed a hardware
	problem that was causing low throughput. On Monday, 15 June, a
	disk hardware problem kept MPS down for several hours. The hard-
	ware problems were bypassed, no data was lost and MPS resumed
	operation. (U)
II.	Personnel Items:

STAT

STAT